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1 Self-assessment procedure VIII: a self-assessment procedure dealing with the Ada

Peter Wegner

October 1981

Communications of the ACM, Volume 24 Issue 10Full text available: [pdf\(2.41 MB\)](#) Additional Information: [full citation](#), [reference](#)**2** The architecture of an ALGOL 60 computer implemented with distributed processing
Leonard S. HaynesMarch 1977 **ACM SIGARCH Computer Architecture News , Proceedings of the 1977 ACM SIGARCH symposium on Computer architecture**, Volume 5 Issue 7Full text available: [pdf\(599.05 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

In conventional computer systems, the computer hardware does not actually execute the program. Instead, a software compiler and link editor transform the program into machine code which is executed by the hardware. This mapping from a high-level language to machine code is a. Computationally costly because compilers and link editors are inefficient because the object code is generally poor.

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A Retargetable Debugger - Ramsey, Hanson (1992) (Correct) (18 citations)

debuggers. Our prototype, ldb, debugs C **programs** compiled for the MIPS R3000, Motorola 68020,

2) which is associated with S8. The uplink values **link symbol**-table entries in a tree that handles

lcc's assistance in generating machine-independent **symbol** tables, in implementing breakpoints, and in

www.cs.virginia.edu/~nr/pubs/retargetable.ps

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PCRC Fortran 90 and HPF Syntax Test Suite - Carpenter Northeast (1996)

(Correct) (3 citations)

suite currently consists of 8 standard Fortran 90 **programs** and one HPF **program**. The **programs** were

It should therefore be possible to compile and **link** all test **programs**. The results of running the

It is used to record syntax rules for grammar **symbols** as they are encountered.

Before proceeding any

www.npac.syr.edu/projects/pcrc/reports/syntaxTests/testSuite.ps

Origin Tracking for Higher-Order Term Rewriting Systems - van Deursen, Dinesh (1993) (Correct) (1 citation)

and debuggers from algebraic specifications of **programming** languages. Recent experiments with the use

in [Din93] origin tracking can also be used to **link** source and target code in an algebraically

an alphabet containing variables and function **symbols** each equipped with an arity (natural number) a

ftp.cwi.nl/pub/gipe/reports/DD93.ps.Z

A calculus for modular and extensible language definition in LDL - Lämmel, Riedewald (1996) (Correct)

this author has been mainly developed in the Logic **Programming** group at IDA, University of **Linköping** and in

the Logic **Programming** group at IDA, University of **Linkping** and in the
Programming Research Group, FWI,
4 A **symbol** table is passed around (strictly inherited) all
www.informatik.uni-rostock.de/FB/Praktik/psuet/alel/position.ps

The Public Shared Objects Run-Time System - Lüpke, Quittek, Wiese (Correct)
is a portable software solution extending the Cprogramming language. It has
been implemented for the
The Public Shared Objects Run-Time System: ZEUS`95, **Linkping**, SWEDEN 1
The Public Shared Objects Run-Time
a shared address space PSO provides a shared **symbol** space (similar to
CC1]**Symbolic** names can
ftp.iuk.tu-harburg.de/pub/tech-reports/TR-403-95-001.ps.gz

A Hardware Architecture for Gigabit Multicasting - Chen Moser (Correct)
Corporation through the State of California MICRO **Program** 94-094. complexity
of the VLSI implementation.
port, each running a 20 ns clock. The network **link** connecting the upstream and
downstream ports is 6
of a few tens of nano-seconds for each arriving **symbol**, mandates hardware
implementation of the
alpha.ece.ucsb.edu/ftp/QR/ic3n96.ps

Operating on parameterized context-free grammars - Lämmel, Riedewald (1996)
(Correct)
grammars (AGs) which are closely related to logic **programs** since GSFs can be
regarded as parameterized
the Logic **Programming** group at IDA, University of **Linkping** and in the
Programming Research Group, FWI,
the context of other formalisms with parameterized **symbols** such as algebraic
specification, recursive
www.informatik.uni-rostock.de/~rlaemmel/ldsam96.ps

Interactive Steering Using the Application Executive - Brian Bliss (1993)
(Correct)
typed data structures within an executing **program**, a package dubbed the
application executive, or
symbol information is included in the executable, **linked** with libae.a or libae g.a,
6 and run. ae stab
for I/O, control of scoping, etc. It retrieves **symbolic** information from a debug
symbol table in the
www.csrd.uiuc.edu/reports/1149.ps.gz

An Asynchronous Message Passing and Concurrent Scheme.. - Bottema (1996)

(Correct)

style very much in common with the functional **programming** language Erlang.

Patterns and pattern

.9 2.3.3 Linking Processes .

. 18 3.2.10 **Symbol** .

<ftp.csd.uu.se/pub/papers/masters-theses/0090-bottema.ps.gz>

An Inter-procedural Approach for Optimizations of Java Programs - Antonio

Magnaghi (1998) (Correct)

Approach for Optimizations of Java **Programs** Antonio Magnaghi, Shuichi Sakai, Hidehiko

S4 and S5. The call site descriptor of S5 **links** the **identifier** myV alue to the corresponding

attributes are evaluated: 1) Construction of the **Symbol** Table (ST)The ST stores objects declared in the

www.mtl.t.u-tokyo.ac.jp/Research/paper/1998/J98-taikai-magnaghi-1.ps.gz

Defining The Relational Grammar Of Pictorial Janus - A Case.. - Wolfgang

Mueller (Correct)

a detailed syntactical investigation of the visual **programming** language Pictorial Janus (PJ)

of PJ elements. 7 Constant Agent Rule Function **Link** Channel 1 1 Relation List

Fig. 1. PJ elements In

and VN are finite sets of terminal and nonterminal **symbols** respectively. ffl VR is a finite set of

www.c-lab.de/~wolfgang/cr-07-94.ps.Z

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